Patent No.: 7,432,642 B2

Applicant : Yoshinori Murazaki Issued : October 7, 2008

For : SEMICONDUCTOR LIGHT EMITTING DEVICE PROVIDED WITH A LIGHT CONVERSION ELEMENT USING A HALOBORATE PHOSPHOR COMPOSITION

Re: Request for certificate of correction filed September 23, 2009 approved in part

Consideration has been given your request for the issuance of a certificate of correction for the above-identified patent under the provisions of Rules 1.322 and 1.323.

The inventor's and/or assignee's address is printed in accordance with the record, and is printed in accordance with the present style for printing, since only the city (shi), and foreign country are printed, and since suffixes such as "fu" or "ken" (state), and "shi" (city), etc., are not printed, which is an editing change in accordance with the present style for printing. Furthermore, another political unit is printed, only if no city is indicated. Therefore, no correction is in order here.

A ceritificate of correction will be issued to correct the remaining errors in your request.

Further correspondence concerning this matter should be filed and directed to:

U.S. Department of Commerce Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

Attn: Certificate of Corrections Branch

Antonio Johnson (571)272-0483 For Mary F. Diggs Decisions & Certificates of Correction Branch (703)756-1580